**DOCKET NO. 1000-10-CO1** 

## List Catents and Publications For **Applicant's Information Disclosure Statement**

FEB 1 7 2004

Page 1 of 1

m PTO-1449 (Modified) a several sheets if necessary)

Docket No:.

1000-10-CO1

Serial No.:.

Applicant:

NOT YET ASSIGNED 09/836750

Group No.: ---

April 17, 2001 Filing Date:

James P. Elia

Examiner: ... Kemmer ev

xaminer itial		Document Number	Date	Name ·	Class	Sub- Class	Filing Date (if appropriate)
30K	AA	5,652,225	07/1993	Isner	_		
		·					
* .							
reign Patent	it Docum	ents					, <del></del>
		Document Number	Date	Country	Class	Sub- Class	Translation Yes No
eek	АВ	WO 95/01760	Jan: 1995	WIPO			
		·				<u> </u>	
ther Art (incl	luding au	thor, title, date, pertinent pages, etc.)					
COK	AC	News & Analysis @bioresearch online,	, Aug. 2000.				
						<del></del>	
	<u> </u>	4				<u></u>	
xaminer	6.	Hemmeu		Date Considered (1/29/01	/		
Examiner: Initi	ial if refere	ence considered, whether or not citation is in conform cation to applicant.	nance with MPEP (			not considere	ed. Include copy

MYDOCSICLIENTSIELIAII1000-10-CO1/PTO1449



## **List of Patents and Publications For** Applicant's 3rd Supplemental **Information Disclosure Statement** Page 1 of 1

Form PTO-1449 (Modified) (Use several sheets if necessary)

Docket No:

1000-10-CO1

Serial No.:

09/836,750

Filing Date:

Applicant:

April 17, 2001

James P. Elia

Group No.: 1646

Examiner: Elizabeth

Kemmerer

Examiner		Document Number	Date	Name	Class	Sub-	Filing Da	
Initial						Class	(if approp	inatej
							1	
Foreign Pater	t Docume		Dato	Country	Class	Sub-	Translati	
		Document Number	Date	Country	Viass	Class	Yes	on No
		4						
Other Art (inc	luding aut	thor, title, date, pertinent pages, etc.)	1 1207 31/2 /65 /7/	"Milestones in the deve	lonment of nedic	stric home	topolatic s	tom col
Other Art (inc	AO	thor, title, date, pertinent pages, etc.)  Pediatric Transplantation. 2002 ISSN transplantation – 50 years of progres		, "Milestones in the deve	lopment of pedia	atric hema	topoietic s	tem ce
		Pediatric Transplantation. 2002 ISSN	es" 29) 141-148, "Intracoro		•			tem ce
	AO	Pediatric Transplantation. 2002 ISSN transplantation – 50 years of progres  Lancet 2004 July 10, 2004; 364: (94)	es" 29) 141-148, "Intracor ontrolled clinical trial"	onary autologous bone-m	narrow cell transi	fer after m	nyocardial	
	AO AP	Pediatric Transplantation. 2002 ISSN transplantation – 50 years of progress Lancet 2004 July 10, 2004; 364: (94: infarction: the BOOST randomized company of t	29) 141-148, "Intracord controlled clinical trial" 5, 487-488, "Separation e 7, No. 4, 430-436 "N myocyte apoptosis, rec	onary autologous bone-mon of Peripheral Leukocyt	narrow cell translies by Ficoll Densemic myocardiu	fer after m sity Gradio m by hum	nyocardial ent Centrifi	ugation
	AO AP AQ	Pediatric Transplantation. 2002 ISSN transplantation – 50 years of progres  Lancet 2004 July 10, 2004; 364: (94: infarction: the BOOST randomized of transplantation, 1971, Vol. 11, No. 5  Nature Medicine, April 2001, Volume	29) 141-148, "Intracord controlled clinical trial" 5, 487-488, "Separation e 7, No. 4, 430-436 "N myocyte apoptosis, rec	onary autologous bone-mon of Peripheral Leukocyt	narrow cell translies by Ficoll Densemic myocardiu	fer after m sity Gradio m by hum	nyocardial ent Centrifi	ugation
	AO AP AQ AR	Pediatric Transplantation. 2002 ISSN transplantation – 50 years of progress Lancet 2004 July 10, 2004; 364: (94: infarction: the BOOST randomized company of t	29) 141-148, "Intracon controlled clinical trial" 5, 487-488, "Separation e 7, No. 4, 430-436 "N myocyte apoptosis, reconstruction	onary autologous bone-mon of Peripheral Leukocyt leovascularization of isch duces remodeling and im	narrow cell transl les by Ficoll Dens lemic myocardius proves cardiac fu	fer after m sity Gradio m by hum unction"	nyocardial ent Centrifi an bone-m	ugation narrow-

form with next communication to applicant. C:\MYDOCS\CLIENTS\ELIA\PTO1449072704

List of Patents and Publications For Applicant's 5th Supplemental Information Disclosure Statement Page 1 of 1

Face:1970-1449	(Modified)
At a second she	ATTACHMENT OF STATE

**Socket No:** 

1000-10-CO1

Endat No.:

09/836,750

Group No.: 1646

Filling Date:

April 17, 2001

Examinar:

Elizabeth

Applicant:

James P. Elia

Raference Des	Ignation U.	S. PATENT DOCUMENTS						
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Dat	
		·						
Foreign Paten	t Docume	nta						
		Document Number	Date	Country	Class	Sub- Class	Translatio Yes	n No
				·				
Other Art fine	udina sut	nor, title, date, pertinent pages, etc.)						•
PUK	ΑV	http://www.dictionary.net_definition	on of "mult	(				
I	AW	http://www.dictionary.net definition	on of "non:	specific", 2004			,	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			<del></del> -			-		
		1				* . b		
		1						
Exeminer	8.	Kemmere		Date Considered 11/29/0	54			
Examiner: Initi	al if refere	nce considered, whether or not cliation is in conforman ation to applicant.	ce with MPEP 6	09. Draw line through citation if not in confo	mnance and no	ot considere	d, Include co	y of this



## List of Patents and Publications For Applicant's 4th Supplemental **Information Disclosure Statement** Page 1 of 1

Docket No:

1000-10-CO1

Serial Ño.:

09/836,750

Filing Date:

Applicant:

April 17, 2001

James P. Elia

Group No.: 1646

Examiner:

Elizabeth Kemmerer

Examiner nitial	Document Number	Date	Name	Class	Sub- Class	Filing Da (if appro	te priate
oreign Patent Docume	anta				<b></b> -		_
	Document Number	Date	Country	Class	Sub- Class	Translati Yes	on No
,							
	L					<del></del>	
ther Art (including aut	hor title date pertinent pages, etc.)				<u> </u>		
0.	thor, title, date, pertinent pages, etc.)  J. Mol. Cell Cardiol. 2002 34, 241-24 Cardiac Grafting"	9, "Skeletal Muscle S	Stem Cells do not Transdiff	erentiate into C	ardiomyo	cytes after	<u></u>
0.	J. Mol. Cell Cardiol. 2002 34, 241-24	19, "Skeletal Muscle S	Stem Cells do not Transdiff	ferentiate into C	ardiomyo	cytes afte	r
	J. Mol. Cell Cardiol. 2002 34, 241-24	19, "Skeletal Muscle S	Stem Cells do not Transdiff	ferentiate into C	ardiomyo	cytes afte	r
	J. Mol. Cell Cardiol. 2002 34, 241-24	19, "Skeletal Muscle S	Stem Cells do not Transdiff	ferentiate into C	Cardiomyo	cytes afte	r
0.	J. Mol. Cell Cardiol. 2002 34, 241-24	19, "Skeletal Muscle S	Stem Cells do not Transdif	ferentiate into C	Cardiomyo	cytes afte	
COUL AU	J. Mol. Cell Cardiol. 2002 34, 241-24	19, "Skeletal Muscle S	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	r 
COK AU	J. Mol. Cell Cardiol. 2002 34, 241-24		Stem Cells do not Transdiff		Cardiomyo	cytes after	

C:\MYDOCS\CLIENTS\ELIA\PTO1449091704